§ 39.202 What are the definitions of terms used in this subpart?

Homebound means a student who is educated outside the classroom.

Home schooled means a student who is not enrolled in a school and is receiving educational services at home at the parent's or guardian's initiative.

School day means a day as defined by the submitted school calendar, as long as annual instructional hours are as they are reflected in §39.213, excluding passing time, lunch, recess, and breaks.

Three-year average means:

- (1) For academic programs, the average daily membership of the 3 years before the current year of operation; and
- (2) For the residential programs, the count period membership of the 3 years before the current year of operation.

§ 39.203 When does OIEP calculate a school's allotment?

OIEP calculates a school's allotment no later than July 1. Schools must submit final ADM enrollment figures no later than June 15.

§ 39.204 How does OIEP calculate ADM?

OIEP calculates ADM by:

- (a) Adding the total enrollment figures from periodic reports received from each Bureau-funded school; and
- (b) Dividing the total enrollment for each school by the number of days in the school's reporting period.

§ 39.205 How does OIEP calculate a school's total WSUs for the school year?

- (a) OIEP will add the weights obtained from the calculations in paragraphs (a)(1), (a)(2), and (a)(3) of this section to obtain the total weighted student units (WSUs) for each school.
- (1) Each year's ADM is multiplied by the applicable weighted student unit for each grade level;
- (2) Calculate any supplemental WSUs generated by the students; and
- (3) Calculate any supplemental WSUs generated by the schools.
- (b) The total WSU for the school year is the sum of paragraphs (a)(1), (a)(2), and (a)(3) of this section.

§ 39.206 How does OIEP calculate the value of one WSU?

- (a) To calculate the appropriated dollar value of one WSU, OIEP divides the systemwide average number of WSUs for the previous 3 years into the current year's appropriation.
- (b) To calculate the average WSU for a 3-year period:
- (1) Step 1. Add together each year's total WSU (calculated under paragraph (b) of this section); and
- (2) Step 2. Divide the sum obtained in step 1 by 3.

§ 39.207 How does OIEP determine a school's funding for the school year?

To determine a school's funding for the school year, OIEP uses the following seven-step process:

- (a) Step 1. Multiply the appropriate base academic and/or residential weight from §39.103 by the number of students in each grade level category.
- (b) Step 2. Multiply the number of students eligible for supplemental program funding under §39.107 by the weights for the program.
- (c) *Step 3*. Calculate the school-based supplemental weights under § 639.107.
- (d) Step 4. Add together the sums obtained in steps 1 through 3 to obtain each school's total WSU.
- (e) Step 5. Add together the total WSUs for all Bureau-funded schools.
- (f) Step 6. Calculate the value of a WSU by dividing the current school year's funds by the average total WSUs as calculated under step 5 for the previous 3 years.
- (g) Step 7. Multiply each school's WSU total by the base value of one WSU to determine funding for that school.

§ 39.208 How are ISEP funds distributed?

- (a) On July 1, schools will receive 80 percent of their funds as determined in § 39.207.
- (b) On December 1, the balance will be distributed to all schools after verification of the school count and any adjustments made through the appeals process for the third year.